

Rugged Mobile Computing Solutions



PS336

Fully Rugged Handheld

- 600 Nits QuadraClear® Sunlight Readable Display
- Optional 3.5G WWAN (HSPA+/UMTS /EDGE/GPRS/GSM)
- SiRFstarIV™ High Sensitivity GPS
- Optional FlexiConn[™] 1D Barcode Reader/Long Range Bluetooth/ 13.56MHz RFID Reader













1D Laser Barcode Reader



RFID Reader or Long Range BT





Specifications

Operating System Windows® Embedded Handheld 6.5 Professional

Windows® Embedded Handheld 6.5 Classic

Mobile Computing Platform TI AM3715 1GHz

Display 3.5" TFT LCD VGA (480 x 640)

600 nits QuadraClear® sunlight readable display

Pressure sensitive touchscreen

512MB MDDR Storage & Memory

256MB NAND flash and 8GB iNAND

Phone numeric keypad Keypad

Expansion Slot FlexiConnTM

Micro SDHC (up to 32GB)

I/O Interface Serial port (9-pin; D-sub) x 1

USB OTG (client 2.0 and host 2.0; 5-pin; type Mini AB) x 1

Microphone x 1 Speaker x 1 DC in Jack x 1

Docking connector (4-pin) x 1

Communication Interface Optional 3.5G WWAN (HSPA+/UMTS/EDGE/GPRS/GSM)

for data and voice communication

802.11 b/g/n

Bluetooth (v2.1+EDR class 2) GPS (with internal antenna)

Microsoft Internet Explorer Mobile® Software

> Windows® Office Mobile 2010 Windows® Office Outlook Mobile Windows® Media Player Mobile Microsoft ActiveSync 4.5 for data sync

Power AC charger (24W; 12V/2A, 100-240VAC; 50 / 60 Hz)

Li-lon smart battery (5600mAh) (up to 12 hours of

battery life)i

Charging time: Sleep mode, approx. 3.5 Hrs. LifeSupport™ battery swappable technologyⁱⁱ

Dimension (W x D x H) &

Weight

530 g without 3G moduleⁱⁱⁱ

GPS: SiRFstarIV^{TMvi} Field Service Feature

5M pixels auto focus camera with LED light

E-compass Altimeter

Optional 13.56MHz RFID and contactless smart card reader (ISO 15693 and 14443 A/B compliant)

PS336 Configuration

	Specification				
	WWAN	Memory Storage		Altimeter	Embedded
	HSPA+	512MB	8GB	E-Compass	13.56 MHz RFID
PS336 Basic		•	•	•	
PS336 Basic-RF		•	•	•	•
PS336 Premium	•	•	•	•	
PS336 Premium-RF	•	•	•	•	•

Chipset: SiRFstarIVTM **GPS Sensor Specification**

Receiver Type: L1 (C / A)

Channels: 48 channels all-in-view tracking

Update Rate: 1 Hz Horizontal Accuracy: i) Autonomous: 8.2 ft ii) DGPSV- 6 56 ft

Cold Start Time: 35 sec average Hot Start Time: 1 sec average Reacquisition: 0.1 sec average

Rugged Feature MIL-STD-810G and IP68 certified

Vibration resistant

Drop resistant (26 drops from 6ft) Tumbling resistant (1,000 cycles; 1.6 ft)

Optional EU Explosive Atmosphere ATEX Certified^{vi}

Environmental Specification Temperature:

- Operating: -30°C to 60°C - Storage: -40°C to 70°C

Humidity:

- 95% RH, non-condensing

Soft input panel (SIP) on screen keyboard Alphanumeric Data Entry

Transcriber handwriting recognition

Phone numeric keypad

Nuance XT9® Soft input panel (SIP)vii

Security Feature WiFi for WPA / WPA2 operation

Authentication: OPEN, SHARED-KEY, PEAP

Encryption: WEP, AES, TKIP

- AC charger Inbox Accessories - Battery

- USB cable - Stylus - Hand strap - Stylus tether

- Quick start guide

Optional Accessories - Office dock - USB host cable

- Vehicle charger - FlexiConn™ 1D barcode reader - FlexiConn $^{\text{TM}}$ long range bluetooth - Battery charger

- FlexiConn™ 13.56MHz RFID and - Carry bag - Hand strap with belt clip contactless smart card reader

- I/O dust cover

- Battery performance will vary with software applications, wireless settings, power management settings, LCD brightness, customized modules and environmental conditions. Battery life and charge cycles vary by use and settings. The system will stay operating (within 120 seconds in standby mode) when user swaps the battery.

 Weight varies from configurations and optional accessories.

 Precision and reliability may be subject to anomalies due to multipath, obstructions, satellite geometry, and atmospheric conditions.

 Supported SBAS: WASS, EGNOS, MSAS, GAGAN

 The ATEX configuration, PS336-Ex, is certified for use in hazardous location zone 2. For more details, please visit Getac website.

 For selected configuration only.



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